## **Application Data Sheet**

## Applicant Information

Inventor One Given Name::

Family Name::

Postal Address Line One Street::

City::

Country::

Postal or Zip Code::

Citizenship Country:: Inventor Two Given Name::

Family Name::

Postal Address Line One Street::

City::

Country::

Postal or Zip Code::

Citizenship Country::

**Correspondence Information::** 

Telephone Number Facsimile Number

**Correspondence Customer Number::** 

**Application Inforamtion** 

Title Line One:: Title Line Two:: Title Line Three::

Title Line Four::

**Total Drawing Sheets::** Formal Drawings?::

Docket Number:: Application Type::

Application Filing Date::

Representative Information

**Customer Number:** 

**Domestic Priortiy Information:** This application is a National Phase of

>Application One::

Filing Date::

Foreign Priority Information:: Foreign Application One::

Filing Date::

Country:: **Priority Claimed::** 

Assignee Information::

Yvonne

LICHTE Marktallee 46 48165 Münster

Federal Republic of Germany

48165 German

Heinrich WONNEMANN

Paul-Gerhardt-Weg

48291 Telgte

Federal Republic of Germany

48291 German

BASF Corporation, Patent Department

(248) 948-2021

(248) 948-2093 26922

COATING MATERIAL WHICH IS THERMALLY

CURABLE AND CURABLE BY MEANS OF ACTINIC RADIATION AND METRHOD FOR COATING MICROPOROUS SURFACES

PAT-00376

Utility

April 6, 2005

26922

PCT/EP2003/010791

29. September 2003

102 48 324.8

17. October 2002

Germany Yes

BASF Coatings Aktiengesellschaft, Glasuritstr. 1, 48165 Münster, Federal Republic of Germany

Page 1 of 1